

Applic. No.: 10/717,337
Amdt. Dated March 27, 2006
Reply to Office action of January 3, 2006

RECEIVED
CENTRAL FAX CENTER

MAR 27 2006

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of claims:

Claim 1 (currently amended). A method for determining an optimum access strategy in a configuration for data processing data processing processes, the method which comprises:

providing the configuration for data processing data processing processes with an operating system allowing system processes to be executed with at least one system resource to process system processes when an application is carried out, the system resource being a main memory;

using different access strategies with the system resource to carry out an application or execute a system process, using different access strategies to process an application or a system process whereby an access strategy can be leaving open banks of the main memory after a first access or closing the banks of the main memory after the first access;

after testing all of the access strategies, assigning a value corresponding to an execution speed of the application or the system processor to each of the access strategies; and

Applic. No.: 10/717,337
Amdt. Dated March 27, 2006
Reply to Office action of January 3, 2006

storing the value.

Claim 2 (original). The method according to claim 1, which further comprises: enabling a user of the system to determine an optimum access strategy at any time.

Claim 3 (original). The method according to claim 1, which further comprises:

providing a plurality of system resources; and

determining an optimum access strategy for each individual one of the plurality of system resources.

Claim 4 (original). The method according to claim 1, which further comprises:

providing a plurality of system resources; and

for an application, determining a uniform optimum access strategy for all of the plurality of system resources.